|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DATE** | **DESCRIPTION OF**  **TASK/ LESSON** | **COMMENT** | **SUPERVISOR**  **COMMENT** | **PERFOMANCE SATISFACTION** |
| 28-07-25 | * Created github account * Created git repository * Learnt github commands like status, add, push, pull, clone , commit and advanced commands like merge, rebase, revert. | * Learnt about git and github as well as git repository. I managed to add file , push it as well as commit it to github. |  |  |
| 29-07-25 | * Learnt about cctv camera installation process: * Start by selecting the perfect place you would want to place your camera targeting important places that needs the security * Secondly, mark the camera holes at the selected place. * Then drill the perfect holes for the camera and then screw it on. * After mounting all the cameras on the wall, we ran cables which we connected from one camera to the other, we also used cable ties and cable clip to maintain order in lining the cables on the wall. * Then at the main room where all the cables coming from each camera, we connected new hard drive to the DVR, and then we also connected that DVR to the screen * After connecting, we started setting up the DVR (things like changing dates, etc). * We also formatted the new hard drive which we had connected. * After that we then connected all the Video Connectors from the cameras to our 16 Channel DVR. * Afterwards, we checked if all our cameras are working well, clearly showing as well as well positioned. * After that, we were taught on how to view previous record , how to select the dates you would want to view and so on. * We were also taught on how to monitor the cctv on our mobile devices through an application called DMSS. | * Learnt about the whole cctv camera installation process, I managed to understand some things but I ddnt managed to understand well the mobile device monitoring process, I still need more lessons on that. |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |